## **CERES Coefficients Delivery Schedule - April 2008**

| Subsystem                | Preliminary<br>Delivery<br>Memo to CM | Delivery to<br>CERES CM | Release to<br>Langley<br>DAAC | Reason for Delivery   | Certified<br>Platform(s) |
|--------------------------|---------------------------------------|-------------------------|-------------------------------|---|--------------------------|
| Instrument/<br>ERBE-like | N/A                                   | May                     |                               | Terra and Aqua Edition2 gains and spectral response function files January - August 2007. | warlock/<br>magneto      |
| GGEO                     | August                                |                         |                               | Final coefficients for 1/06 - 12/06.  | warlock/<br>magneto      |
| Instrument/<br>ERBE-like | N/A                                   | ???                     |                               | Terra Edition3 gains and spectral response function files for February 2000 - June 2005.  | warlock/<br>magneto      |
| Instrument/<br>ERBE-like | N/A                                   | ???                     |                               | Aqua Edition3 gains and spectral response function files for June 2002 - March 2005.      | warlock/<br>magneto      |
| Instrument/<br>ERBE-like | N/A                                   | ???                     |                               | Terra Edition3 gains and spectral response function files for July 2005 - December 2005.  | warlock/<br>magneto      |
| Instrument/<br>ERBE-like | N/A                                   | ???                     |                               | Aqua Edition3 gains and spectral response function files for April 2005 - December 2005.  | warlock/<br>magneto      |
| Instrument/<br>ERBE-like | N/A                                   | ???                     |                               | TRMM Edition3 gains and spectral response function files for December 1997 - April 2000.  | warlock/<br>magneto      |